

a first row of eye parts having mutual intervals between the eye parts in a transverse direction and with elongated holes which are in line with each other for insertion of a transverse rod; and

B | a second row of eye parts, positioned between the eye parts and with holes, which are in the transverse direction in line with each other for insertion of a second transverse rod; and wherein

the first and second rows of eye parts are held together by a transversely-extending bridge part, having a distance (a) between adjacent eye parts at least equal to a thickness (b) of an eye part and at the most equal to 1.8 times a thickness of an eye part so that  $b \leq a \leq 1.8 \times b$ , and a depth (d) of the openings being between two and three times the distance (a) so that  $2 \times a \leq d \leq 3 \times a$ , with a and b being measured where a thickness b is largest.

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35. Chain links according to claim <sup>8</sup>34, wherein a height (h) of the chain links is of the same order as the depth (d) of openings between two eye parts with  $h \leq d$ . -

REMARKS

Newly submitted claims 34 and 35 define chain links for building up a conveyor belt in accordance with the invention. An early action on the merits is respectfully requested.